

Doug:

As we discussed, we are proceeding with a trial using FP2-X. Warren will produce two types of media, EN 07.01.283 and EN 07.01.346 to determine Plant 54 processing conditions needed for the new type of LH. We would prefer that the media be used in GTS orders but if needed, a small portion can be used to fill Torit orders. We also need to track the media by logging roll numbers used in your production runs. Please return a copy of the log to me so that I can relate each roll of FP2-X with the element manufactured and the corresponding time and date stamp on the element.

Warren will place three labels on each roll of media. Each label will contain the following information:

ECO #: 99A4041
EN grade number: Either EN 07.01.283 or EN 07.01.346
Plane 54 DCI Roll Number
"Process with FP2-X"
"Contact Doug Svestka or QC for in process evaluation before use."

One of the tags will be in the core. The two other tags will be on the outside of the roll. You can remove one of the tags when the roll is used and adhere it to a log sheet which should also include the element part number, the time the roll was used (start and end corresponding to the time stamp on the element), and date. With this information, I will construct a log of elements manufactured from this media. Thus if an element is returned from the field, I can determine if it was manufactured using FP2-X.

Warren will also place a red band on each pallet of media. Warren will also advise us when he is ready to ship the media.

B nson, James D.

From: Svestka, Doug M.
Sent: Friday, September 20, 2002 3:08 PM
T : Benson, James D.
Subject: FW: FP2-X Probationary Evaluation

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-----Original Message-----

From: Rogers, Robert M.
Sent: Friday, February 04, 2000 4:32 PM
T : Dammann, Warren; Svestka, Doug M.
Cc: Dunn, Gene; Hall, John
Subject: FP2-X Probationary Evaluation

We have approval to run two, 25,000 lb runs of EN 0701346 media using FP2-X through Plant 54 plus two, 5,000 lbs of EN 0701283. Warren will process the runs through Plant 54 and collect data on the flat sheet performance of the media. As with the previous run of FP2-X, we need to monitor the media in addition to

obtaining physicals of the media after pleating. We would prefer that the media be used in GTS orders but if needed, a small portion can be used to fill Torit orders. We also need to track the media by logging roll numbers used in your production runs. Please return a copy of the log to me so that I can relate each roll of FP2-X with the element manufactured and the corresponding time and date stamp on the element.

Warren will place three labels on each roll of media. Each label will contain the following information:

ECO #: 99A4041

EN grade number: Either EN 07.01.283 or EN 07.01.346

Plane 54 DCI Roll Number

"Process with FP2-X"

"Contact Doug Svestka or QC for in process evaluation before use."

One of the tags will be in the core. The two other tags will be on the outside of the roll. You can remove one of the tags when the roll is used and adhere it to a log sheet which should also include the element part number, the time the roll was used (start and end corresponding to the time stamp on the element), and date. With this information, I will construct a log of elements manufactured from this media. Thus if an element is returned from the field, I can determine if it was manufactured using FP2-X.

Please select a random number of rolls, ~7 to 10, from each run and conduct pleated physicals on the media. Please note any unusually conditions such as LH adhesion to the pleater bars, etc.

Warren will also place a red band on each pallet of media. Warren will also advise us when he is ready to ship the media.